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EFS ID:

44564

Application ID:

09998084

GAS IDENTIFICATION AND

Title of Invention:

VOLUMETRIC ALLY CORRECT

GAS DELIVERY SYSTEM

First Named Inventor:

Adrian de Silva

Domestic/Foreign Application:

Domestic Application

Filing Date: -

2001-11-30

Effective Receipt Date:

2003-07-30

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

4364

Attorney Docket Number:

BEARM-092A

Total Fees Authorized:

Digital Certificate Holder: cn=Kit M. Stetina,ou=Registered Attorneys,ou=Patent and Trademark

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Electronic Version v1.1 Stylesheet Version v1.1.0

> Title of Invention

GAS IDENTIFICATION AND VOLUMETRIC ALLY CORRECT GAS **DELIVERY SYSTEM**

Application Number:

09/998084

Date:

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First Named Applicant:

Adrian D. de Silva

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Documents being submitted

us-ids

Files

ids2-usidst.xm

us-ids.dtd

us-ids.xsl

Comments



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

GAS IDENTIFICATION AND VOLUMETRIC ALLY CORRECT GAS DELIVERY SYSTEM

Application Number:

09/998084

Confirmation Number:

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First Named Applicant:

Adrian de Silva

Attorney Docket Number: BEARM-092A

Art Unit:

Search string:

(5558083 or 5699790 or 5934274 or

4883051).pn.

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That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign (2). application not more than three months prior to the filing of the information disclosure statement.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

ini	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	5558083	1996-09-24	Nitric oxide delivery system			
	2	5699790	1997-12-23	System for predicting NO.sub.2 concentrations	· .		
	3	3 5934274 1999-08-10 Gas mixing apparatus for a ventilator]			
	4	4883051	1989-11-28	Disposable breathing system and components			

Signature

Examiner Name	Date		



ELECTRONIC SUBMISSION OF IDS <u>AUTHORIZATION</u>

Docket Number:

BEARM-092A

Title:

GAS IDENTIFICATION AND VOLUMETRIC ALLY CORRECT GAS

DELIVERY SYSTEM

Client:

Bear Medical

Attachments:

IDS Electronic Form

By signing below, I authorize the electronic submission of the above-identified Information Disclosure Statement. I have reviewed the document and authorize a member of the support staff to affix an electronic signature on my behalf.

Kit M. Stetina

<u> 7/30/03</u> Date

29,445

Registration No.

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

JUN 1 9 500g

Title of Invention

GAS TORRETTION AND VOLUMETRIC ALLY CORRECT GAS **DELIVERY SYSTEM**

Application Number:

09/998084

09/998084

Confirmation Number:

4364

First Named Applicant:

Adrian de Silva

Attorney Docket Number: BEARM-092A

Art Unit:

3761

Search string:

(5558083 or 5699790 or 5934274 or 4883051).pn.

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UNITED STATES PATENT AND TRADEMARN SFFICE ACKNOWLEDGEMENT RECEIPT

Electronic Version 1.1 Stylesheet Version v1.1.1

JUN 1 9 2006

Title of Invention GAS IDENTIFICATION AND VOLUMETRIC ALLY CORRECT GAS DELIVERY **SYSTEM**

Submission Type:

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Application Number:

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Server Response:

Confirmation Code	Message		
ISVR1	Submission was successfully submitted – Even if Informational or Warning Messages appear below, please do not resubmit this application		
ICON1	4364		
ISYS5	Filename= N/A BusinessRule= Validation System/Function Call Information. #Supporting Msg:Server unable to validate the Confirmaton/Application numbers at this time. They will be checked by PTO personnel later.		

First Named Applicant:

Adrian de Silva

Attorney Docket Number: BEARM-092A

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2003-07-30 18:06:37 EDT

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File Listing:

Doc. Name	File Name	Size (Bytes)
us-ids	ids2-usidst.xml	2115
us-ids	us-ids.dtd	7763
us-ids	us-ids.xsl	12026
package-data	ids2-pkda.xml	1842
package-data	package-data.dtd	27025
package-data	us-package-data.xsl	19263
	Total files size	70034

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